

Building Permit and Site Development Application Checklist

All Permit Applications shall require a set of Building Plans and a Site Plan for Review purposes. Specific requirements for Building Plan details required and Site plan details required are listed below. The following list is intended to give general information about the plans required for most building permits. An individual project may require more or less detail than described here.

A building permit application can be found on the forms page of the Building department section of the city's website. Fill out application and e-mail a copy with building plans and site plan to **abernert@westlinnoregon.gov** or **abloomfield@westlinnoregon.gov**. Applicants with a professional license are expected to apply online at buildingpermits.oregon.gov.

Process following submittals:

- The City typically is able to conduct an initial completeness review (to determine whether all required materials have been submitted) for smaller projects, such as single family homes or small alterations, within 3 business days. Larger applications will require more time.
- After initial review, applicants will receive an email update indicating whether the application is complete or incomplete. If incomplete, the update will indicate what items need to be submitted.
- Applicants are responsible for addressing and re-submitting any incomplete items. Resubmittals
 will be reviewed as time is available. For this reason, it is strongly suggested that complete
 applications be submitted initially.
- Following review of plans, applicants will receive an email summarizing the results and indicating which Department to contact if there are questions.

BUILDING PLAN REQUIREMENTS

Building Department:	Reviewed by	Date			
Comprehensive Plans detailing	ng work to be performed		YES	NO	N/A
Foundation Plan - Must include and connection details.	e footing/foundation size, v	vent locations, hold-downs,			
Floor plans – Show dimension detectors, all plumbing and mabove grade.					
Elevation views – Provide extremodels. Detail slope of grad		onstruction, additions, and			
Floor and Roof Framing – plan spacing, and bearing locations	<u>. </u>	, indicating member sizing,			
Basement and Retaining wal placement and size.	ls – provide cross section	and details showing rebar			
Energy Code compliance – proplan for additional measures	•	terior envelope. Provide			
Shear and Wall Bracing – Prov	vide detail for interior and e	xterior shear walls and			

Engineering and Calculations			N/A			
Plans must be accompanied with beam calculations – Provide calculations for all beams, multiple joists over 10 feet, or any beam/joist carrying a non-uniform load. Calculations for new beams in remodels should prove that existing footing/foundation can handle new point loads or provide new footing sizes.						
Soils Report – a soils report from a geotechnical engineer may be required.						
Slope Grading – where significant slope exists, grading details will be required.						
Structural Engineering – some projects may be required to involve a structural engineer at the determination of the Building Official.						
SITE PLAN REQUIREMENTS						
Planning Department: Reviewed by Date	YES	NO	N/A			
Lot Size						
Slope Contours						
Lot Coverage - the area covered by buildings, expressed as a percentage of the total land area						
Building Size						
Building Height measured per CDC Chapter 41						
Floor Area Ratio						
Building Projections, eves, porches, cantilevered nook, chimneys, HVAC units, etc.						
Building Sidewall Transitions/modulations per CDC Chapter 43						
Set Backs - Show where the work is proposed and distances to property lines. If area of work is within ten feet of the setbacks, a Hub and Tack will be required prior to footing inspections.						
Slope of the lot – Shown on site plan where expanding the footprint of an existing home or improving a vacant lot.						
Slope of the driveway – Shall not exceed 15% shown on site plan- Compliance is reviewed when improving a vacant lot.						
Clear Vision Area – CDC Chapter 42						
Environmental overlays – Water Resource Areas, Habitat Conservation Areas, Floodplain						
Easements						
Accessory Structures, decks, and patios						
Parks Department: Reviewed by Date						
Site Plan is required with the following information	YES	NO	N/A			
Locations, diameters, and species of trees on the property and indicate which trees will be retained and which trees will be removed. Mark trees to be kept with a small circle "o" for the trunk and "x" for trees to be removed. Please show the approximate size of the tree canopies with an appropriately sized circle drawn around the trunks. Please list the tree species and diameter next to the trunk mark.						

Engineering Department: Reviewed by Date YES N/A Site Plan is required with the following information NO Locations, materials, and sizes of all private service laterals for City utilities (water, П sanitary, and storm). Identify if the services are proposed or existing. If the project creates 1000 SF or more of new/replaced impervious area, a permanent stormwater treatment facility is required. Submit infiltration testing results and a stormwater management report/design prepared by a licensed engineer. The applicant must record a maintenance agreement for all privately owned stormwater facilities prior to issuance of Certificate of Occupancy. The design engineer must also provide a signed approval of the facility postconstruction, prior to issuance of Certificate of Occupancy (approval form to be provided by the City). All utility and access easements on the property. Proposed driveway access location and width, distance to nearest intersection, property lines, and grade. Street improvements (curbs, sidewalks, ADA ramps, drainage facilities, and/or pavement widening) and right-of-way dedication if the adjacent right-of-way is not fully improved. Include dimensions of all improvements and design details if necessary. If the construction related to the building permit results in the creation of more than 1,000 square feet of disturbed vegetation, the applicant must also show erosion prevention and sediment control methods. The applicant may elect to use the City's "Standard Erosion Prevention and Sediment Control Plan" template. If project is an existing house with a septic tank or drinking water well, provide documentation from DEQ or Oregon WRD of proper decommissioning/ abandonment. Site plan shall show existing and proposed grading contours within 50' of the project site, including on adjacent properties if applicable.